## Listing of Claims:

5

10

15

 (Currently Amended) A projection device which projects images on a screen (S), comprising:

a projection unit <del>(6)</del> which projects <del>images</del> <u>an image</u> on the <u>a</u> screen based on <del>provided</del> image data <u>provided to the projection</u> unit;

<u>a</u> storing <del>units (5, 21)</del> <u>unit</u> which <del>store</del> <u>stores</u> data for generating template images that have <u>predetermined content;</u> <del>shapes set beforehand, and</del>

a control unit (2) which obtains the data for generating one of the template images (T1, T2, T3) from said storing units (5, 21) unit, provides the generated template image data based on the obtained data to said projection unit (6), and projects causes the projection unit to project the template image based on the template image data; images to said projection unit (6)

an imaging unit which captures an image of the screen; and
an image recording unit which stores an image captured by
the imaging unit.

2 (Currently Amended) The projection device according to claim 1, wherein:

said storing units (5, 21) store unit stores pixel pattern information of said template images (T1, T2, T3) as said data for generating said template images (T1, T2, T3); and

10

5

said control unit (2) obtains the pixel pattern information from said storing units (5, 21) unit, and generates said template images (T1, T2, T3) to provide to the projection unit (6) image data, based on the obtained pixel pattern information.

 $\ensuremath{\mathtt{3}}$  (Currently Amended) The projection device according to claim 1, wherein:

said storing units (5, 21) store unit stores template data (21a, 21b) for drawing ruled lines and generating said template images (T1, T2, T3), as data for generating said template images (T1, T2, T3), and

said control unit (2) obtains said template data (21a, 21b) from said storing units (5, 21) unit, and generates said template image data to have draws ruled lines drawn based on the obtained template data (21a, 21b), and generates data of said template images (T1, T2, T3) to be provided to said projection unit (6).

4 (Withdrawn - Currently Amended) The projection device according to claim 3, comprising:

an indication unit (400) which indicates <u>an</u> editing position of <u>in</u> said template <u>images</u> (T1, T2, T3) <u>image</u> projected on said screen (5), and

5

an input unit (7) which inputs editing content of data that corresponds to said editing position, based on the obtained editing position,

wherein said control unit (2) obtains information of the editing position indicated by said indication unit (400), specifies data corresponding to said editing position based on the obtained editing position, obtains the specified data from the storing units (5, 21) unit, and edits the obtained data based on the editing content that input by the input unit (7) input.

5 (Withdrawn - Currently Amended) The projection device according to claim 4, wherein:

said storing units (5, 21) store stores ruled line data (21a) that define defines ruled lines that are to be drawn, as said template data, and

said control unit (2) specifies ruled line data (21a) that corresponds to said editing position, based on the obtained editing position information, and obtains the specified ruled line data (21a) from the storing units (5, 21) unit.

6 (Withdrawn - Currently Amended) The projection device according to claim 5, wherein:

5

5

said storing units (5, 21) store unit stores ruled line data (21a) including ruled line attribute information that indicates the an attribute of the ruled line that is to be drawn, and

said control unit (2) edits ruled line attribute information including said rule line data (21a), based on the editing content that input by said input unit (7) input.

7 (Withdrawn - Currently Amended) The projection device according to claim 4, wherein:

said storing units (5, 21) store unit stores cell data (21b) that defines a cell that is surrounded by ruled lines that form said template images (T1, T2, T3) as said template data, and

said control unit (2) specifies cell data (21b) that corresponds to said editing position, based on the obtained editing position information, and obtains the specified cell data (21b) from said storing units (5, 21) unit.

8 (Withdrawn - Currently Amended) The projection device according to claim 7, wherein:

said storing units (5, 21) store unit stores cell data (21b) that include includes cell attribute information indicating an attribute of cells, and

said control unit (2) obtains cell attribute information including said cell data (21b) from said storing units (5, 21)

5

10

5

<u>unit</u>, edits the obtained cell attribute information, based on the editing content that said input unit (7) input, and stores the edited cell data (21b) to said storing units (5, 21) unit.

9 (Withdrawn - Currently Amended) The projection device according to claim 4, wherein:

said indication unit (400) is for radiating radiates spot light to said screen, (5), and comprises an imaging unit (0) which carries out imaging of said screen (5), and

said control unit (2) controls the imaging unit (8) to carry out imaging of the screen (3) where said template images (T1, T2, T3) are image is projected, and said spot light is radiated, obtains a position relationship of the spot light of from said indication unit (400) and said template images (T1, T2, T3) image from the image obtained captured by said imaging unit (0) carrying out imaging, and obtains editing position information of said template images (T1, T2, T3) image based on the obtained position relationship.

- 10 (Currently Amended) A projection device which projects images on a screen (3), comprising:
- a projection unit (6) which projects images an image to a screen based on provided image data provided to the projection unit; to said screen (8);

15

20

<u>a</u> storing <del>units (5, 21)</del> <u>unit</u> which <del>store</del> <u>stores</u> data for generating template images that have <del>shapes set beforehand</del> predetermined content:

an imaging unit (0) which carries out imaging captures an image of said screen (5);

a command reception unit (7) which receives commands for controlling said projection unit (6) and said imaging unit (9), and

a control unit (2) which provides the data for generating one of the template images (T1, T2, T3) stored in said storing units (5, 21), unit to said projection unit and causes said projection unit to project the template image to the screen, (6), in accordance with a projection command that received by said command reception unit (7) received, projects said template images (T1, T2, T3) to said projection unit (6), and controls said imaging unit (0) to carry out imaging capture an image of said screen (3), in accordance with an imaging command that received by said command reception unit (7) received.

11 (Currently Amended) A projection system which projects images on a screen (S), comprising:

<u>a</u> projection <u>device; and</u> <u>devices (1, 51) which projects the images on said screen (5);</u>

25

5 an image storing device; (100) which stores data of images
that are projected to said screen (3);

wherein said projecting  $\frac{\text{devices}}{\text{dev}}$  (1, 51)  $\frac{\text{device}}{\text{comprises}}$ :

a projection unit (6) which projects images an image on

a screen based on the provided image data provided to the

projection unit; to said screen (8);

<u>a</u> storing <u>units</u> (5, 21) <u>unit</u> which <u>store</u> stores data of template images (<del>T1</del>, <del>T2</del>, <del>T3</del>) where the shapes are pre-set <u>having</u> predetermined content;

an imaging unit (0) which <del>carries out imaging captures</del> an image of said screen (3), and

a sending unit <del>(9)</del> which sends data; and wherein said image storing device <del>(100)</del> comprises:

a storing unit (103) which stores data of document images that are projected to said screen; (5), and

a control unit (101) which extracts data of said document image images from said storing unit (103), sends the extracted image data to the projection devices (1, 51) device, receives data of an image sent from the projection devices (1, 51), and stores data corresponding it relating the received image data to data of said document image to said storing unit (103).

5

12 (Currently Amended) An image obtainment  $\underline{A}$  method which projects images on a screen, comprising:

a step of projecting a template image, where a shape is pre-set which has predetermined content, to said a screen; [[,]] and

a step of carrying out imaging capturing an image of said screen [[,]] where said template image is projected.

13. (Currently Amended) The image obtainment method according to claim 12, wherein said step of projecting said template image to said screen further comprises comprising:

a step of storing data of the template image to be projected to said screen beforehand; [[,]] and

 $\frac{\text{a step of}}{\text{extracting said stored}}$  data of the template image,  $\frac{\text{and projecting it to said screen}}{\text{extraction}}$ 

wherein the projected template image corresponds to the extracted data of the template image.